PI 550931 to 551016-continued

- PI 550970 donor id: JM-3798. origin: Greece. collected: July 17, 1984. collector id: JM-3798. locality: 3 km from Drossia on road to Loukisia, Boeotea. Plants growing on margins of cultivated cereal fields, olive plantations, and roadside. Sandy loam soil with medium stones and good drainage. remarks: Plants growing with Olea, Ballota, Avena sterilis. received as: Aegilops lorentii. Wild. Seed.
- PI 550971 donor id: JM-3802. origin: Greece. collected: July 17, 1984. collector id: JM-3802. locality: 10 km from Drossia on road to Loukissia, Boeotea. Plants growing in margins and open spaces in fields and olive plantation and batha. remarks: Plants growing with annual and perennial grasses and herbs, e.g. Avena sterilis, Oryzopsis, Sarcopoterium, Coridothymus, Allium. received as: Aegilops lorentii. Wild. Seed.
- PI 550972 donor id: JM-3804. origin: Greece. collected: July 17, 1984. collector id: JM-3804. locality: 3 km from Loukissia on road to Mauriki, Boeotea. Plants growing in open spaces on slopes with maquis and garique, and margins and spaces in olive plantations. Loam soil with few stones and good drainage. remarks: Plants growing with Quercus, Pistacia, Olea, and Avena sterilis. received as: Aegilops lorentii. Wild. Seed.
- PI 550973 donor id: JM-3807. origin: Greece. collected: July 17, 1984. collector id: JM-3807. locality: 8 km from Loukissia on road to Mauriki, Boeotea. Plants growing in open spaces in maquis and garique on slopes, heavily grazed. Clay loam soil with few stones and good drainage. remarks: Plants growing with 2 other Aegilops species in intermixed populations, Quercus, Pistacia. received as: Aegilops lorentii. Wild. Seed.
- PI 550974 donor id: JM-3811. origin: Greece. collected: July 17, 1984. collector id: JM-3811. locality: 2 km from Mauriki on road to Loukissia, Boeotea. Plants growing in open spaces in batha and garique on slopes. Loam soil with medium stones and good drainage. remarks: Plants growing with Quercus, Pistacia, Sarcopoterium, Haynaldia villosa, Hordeum bulbosum, and 3 other Aegilops species. received as: Aegilops lorentii. Wild. Seed.